CLAIMS

What is claimed is:

1. An apparatus for assisting entry into high road clearance vehicles comprising:

a generally cylindrical side bar adapted for attachment for horizontal attachment to a vehicle wherein said bar is positioned along the longitudinal axis of the vehicle;

one or more smaller U-shaped cylindrical bars comprised of two end portions and a center portion fixedly attached to said side bar; and

a generally flat surface on the top of each of said center bar of said U-shaped bars.

- 2. An apparatus for assisting entry into high road clearance vehicles as claimed in claim 1 wherein said U-shaped bars are welded to said side bar.
- 3. An apparatus for assisting entry into high road clearance vehicles as claimed in claim 1 further comprising a non-slip or non-skid material placed on the flat area on the top of the U-shaped bar.
- 4. An apparatus for assisting entry into high road clearance vehicles as claimed in claim 1 wherein said U-shaped bars are attached at an angle approximately 45 degrees from the horizontal plane of said side bar.
- 5. An apparatus for assisting entry into high road clearance vehicles as claimed in claim 1 wherein said side bar has a bent end portion.
- 6. An apparatus for assisting entry into high road clearance vehicles as claimed in claim 1 wherein said U-shaped bars have end portions that connect to said side bar at an angle of approximately 0 to 45 degrees.

- 7. An apparatus for assisting entry into high road clearance vehicles as claimed in claim 1 wherein said end portions of said U-shaped bar meet said center portion at an angle of approximately 0 to 45 degrees.
- 8. An apparatus for assisting entry into high road clearance vehicles comprising:

a generally cylindrical side bar adapted for horizontal attachment to a vehicle wherein said side bar is positioned along the longitudinal axis of the vehicle;

one or more U-shaped cylindrical bars comprised of two end portions and a center portion attached to and suspended from said bar; and

a non-skid surface on the top of each of said center bars of said U-shaped bars.

9. An apparatus to enable access into a vehicle comprising:

a generally cylindrical side bar adapted for horizontal attachment to a vehicle wherein said bar is positioned along the longitudinal axis of the vehicle;

a generally U-shaped bar comprised of two end portions and a center bar, said end portions fixedly attached to said bar, wherein said U-shaped bar is attached at an angle approximately 45 degrees from the horizontal plane; and

a generally flat surface on the top of said center bar of said U-shaped bar.